

*J HOD 88*  
*Exhibit 4*  
SECRET//NOFORN

## PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

TNG TARGET NUMBER:	5140	SESSION NUMBER:	1 of 1
DATE OF SESSION:	04 OCT 88	DATE OF REPORT:	04 OCT 88
START:	0900	END:	1034
METHODOLOGY:	CRV	VIEWER IDENTIFICATION:	025
EVALUATION:		MONITOR:	018

1. (S/NF/SK) MISSION: To access and describe the target using Stage VI methods.

2. (S/NF/SK) VIEWER CUEING:

a. Beginning: Describe the physical aspects of the target designated as target #5140.

b. Intermediate: During Stage 4, 025 had correctly identified a radar site, and was proceeding toward functions and purpose. 025 was given feedback information at this point that the site was, indeed, a radar site, and that the tasking was for physical aspects only, for this level of training. This satisfied 025's need for identifying the site, and 025 proceeded correctly to concentrate on physical aspects only.

3. (S/NF/SK) COMMENTS:

a. Inclemencies: None reported.

b. 025 proceeded quickly through Stages 1 and 2. 025 was kept from making Stage 3 sketches, so that Stage 6 perceptions would be inadvertently made to match the Stage 3 findings. 025 proceeded directly into Stages 4 and 5, and continued into Stage 6 as the session required it.

1 encl: Session Transcript

HANDLE VIA SKEET CHANNELS ONLY

SECRET//NOFORN

CLASSIFIED BY: DIA (DT)

DECLASSIFY: DADR

c. During this stage of training, O25 is intentionally being kept away from conceptual perceptions, in order to concentrate on the kinesthetically pure act of "probing" the physical target for perceptions, on an "inch-by-inch" basis. Using Stage 6 for conceptual and more intangible perceptions will be trained after O25 has become familiar with the process of probing individual spots on the Stage 6 matrix for extremely accurate detail, rather than trying to perceive the target in toto.

d. This session introduced O25 to the use of modeling clay for objectifying Stage 6 perceptions. O25 did very well with this medium, getting all the major gestalts of the target site, as well as fairly accurate perceptions of the arrangement of these gestalts at the site, but had some trouble with the accuracy of perception of the spatial relationships between the major site components (example: the "upside down V" of the radar array was correctly perceived to be V shaped and attached to the flat topped building, but was perceived as a V right-side-up). Further work with this medium will aim at training O25 in accuracy of perception of spacial relationships, both within and between major site components.

4. EVALUATION:

a. Teacher's: O25 performed every task extremely well, followed instructions, and enjoyed the freedom provided by a new medium of work.

[REDACTED]

025  
4 October 1988

Summary

The site is a structure and land interface with a hill nearby. There is energy motion present at the site and a roadway. The structure is off-white and square topped. There are people in this structure and intermittent radar tracking monitoring systems present. A separate structure has off shoots which get hot and have a flat surface on the right (see photos).

PV-MORE  
PT-MORE

**01400130001-2**

**025**

**4 October 1988**

**0900**

5140-2

A. WOOD  
D. GARDNER  
R. H. COLE  
  
B. HILL

S-2  
bed  
night

5140-2

*A. O. Jones  
John Paul  
B. Johnson*

2

S-2  
ROCK  
WIDE

POL-BK  
Broadway

5140-2

A. angle over  
up down  
B. multi level  
B. multi level

3

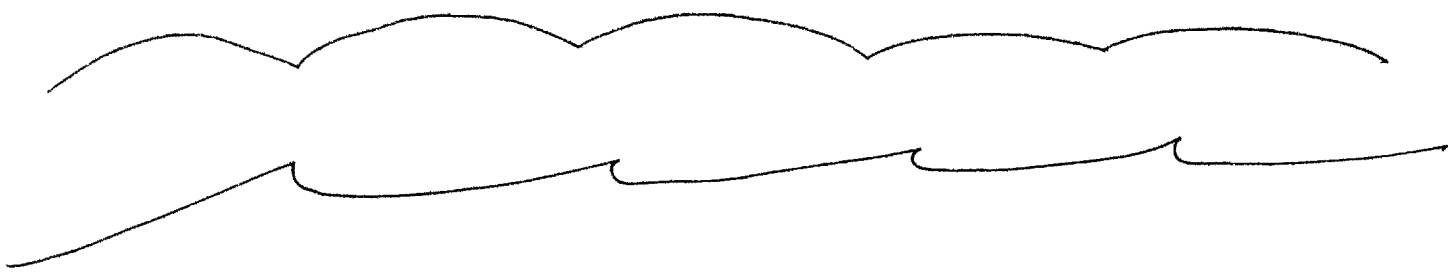
S-2

Mediation  
Middle road  
Belly button  
Sobbing  
Red  
Green  
Yellow

AOL BK  
Tractor

Motion Stages

H



5740-2



A. across  
cloud  
negative  
film  
B. Smaller

5

SJ  
Object  
One  
Page  
Mr.  
Octagon

S-2 D DEETI II FOIAS

whal

oval  
typed

formation

regular proportion  
of knot

small

toped

ALB

Dudum  
information

YDC

Technology

Micro

Micro  
place

S-2 D DEFINITIVE POL AS

Technology  
Dimensional machinery  
~~Intermittent~~

tracker  
tracking

POL-BK

Roller

[motor]

intermittent non-continuous m-m-m-m-m

Stop CB - regular in m-m-<sup>8</sup>  
won most of popemint.

Final summary  
Feedback - Salvia Root.

scribbled

Final Summary -  
Smooth with root  
and some needles.  
Very good flavor - well  
balanced. No bad taste  
or after-taste.  
Good flavor and taste.

9

AOL-Signal  
I had this  
before

S-6

S-2 D AIEI I IT AOL DS

(See photo)

shot

signal

high area

on structure

Stage 0% - people inside of this

S2 D

AI

EL

IT TIAOLAS

this

polis

White

gray

Milk

light green

black

orange  
hot

yellow

wide

right

offsheet

plotdevice

no hole offsheet  
projection radar

Break 1008

//

AOL-Signal  
Chandlers  
the church and  
Forest gate

Resume 10:19

~~S-2 D AEE III AOL AS~~

roadway

Curves

wheels

on flat surface

on foundation

Session end  
10:34